

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	"022826"	US-PGPUB	OR	ON	2004/11/08 08:15
S2	1	"022826" and Hwang.in.	US-PGPUB	OR	ON	2004/11/08 13:57
S4	126	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver)) and (CD DVD optical)	USPAT	OR	ON	2004/11/08 08:51

S5	23	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver)) and (CD DVD optical) and ((interleave interleaving interleaved interleaves interleaver).ab. (interleave interleaving interleaved interleaves interleaver).ti. (interleave interleaving interleaved interleaves interleaver).clm.)	USPAT	OR	ON	2004/11/08 10:05
----	----	---	-------	----	----	------------------

S6	38	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver).ab. (interleave interleaving interleaved interleaves interleaver).ti. (interleave interleaving interleaved interleaves interleaver).clm.)	USPAT	OR	ON	2004/11/08 10:05
S7	15	S6 not S5	USPAT	OR	ON	2004/11/08 10:03

S8	17	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver)) and (CD DVD optical) and ((interleave interleaving interleaved interleaves interleaver).ab. (interleave interleaving interleaved interleaves interleaver).ti. (interleave interleaving interleaved interleaves interleaver).clm.)	US-PGPUB	OR	ON	2004/11/08 10:06
----	----	--	----------	----	----	------------------

S9	5	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver)) and (CD DVD optical) and ((interleave interleaving interleaved interleaves interleaver).ab. (interleave interleaving interleaved interleaves interleaver).ti. (interleave interleaving interleaved interleaves interleaver).clm.) and hwang.in.	US-PGPUB	OR	ON	2004/11/08 10:07
----	---	---	----------	----	----	------------------

S10	0	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver)) and (CD DVD optical) and ((interleave interleaving interleaved interleaves interleaver).ab. (interleave interleaving interleaved interleaves interleaver).ti. (interleave interleaving interleaved interleaves interleaver).clm.) and hwang.in.	USPAT	OR	ON	2004/11/08 10:07
S11	1233	714/763,769,770.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 14:35

S12	132	(ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and (interleave interleaving interleaved interleaves interleaver) and (sector sectors) and ((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) and (((ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) adj (block blocks)) same (interleave interleaving interleaved interleaves interleaver))	US-PGPUB	OR	ON	2004/11/08 14:35
S13	5339	(interleave interleaving interleaved interleaves interleaver) and reproducing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 14:35
S14	12726	(interleave interleaving interleaved interleaves interleaver) and recording	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 14:36
S15	4148	S13 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 14:36
S16	13917	S13 or S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 14:36
S17	9769	S16 not S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 14:36